To: Orme-Zavaleta, Jennifer[Orme-Zavaleta.Jennifer@epa.gov]; Rodan,

Bruce[rodan.bruce@epa.gov]; Yamada, Richard (Yujiro)[yamada.richard@epa.gov]; Fleming, Megan[Fleming.Megan@epa.gov]; Christian, Megan[Christian.Megan@epa.gov]; Bahadori,

Tina[Bahadori.Tina@epa.gov]

Cc: Vandenberg, John[Vandenberg.John@epa.gov]; Thayer, Kris[thayer.kris@epa.gov]; Lavoie,

Emma[Lavoie.Emma@epa.gov]; Axelrad, Daniel[Axelrad.Daniel@epa.gov]; Ross, Mary[Ross.Mary@epa.gov]; Bussard, David[Bussard.David@epa.gov]; Mazza,

Carl[Mazza.Carl@epa.gov]; Sasser, Erika[Sasser.Erika@epa.gov]; Rimer, Kelly[Rimer.Kelly@epa.gov];

Vasu, Amy[Vasu.Amy@epa.gov]; Kraft, Andrew[Kraft.Andrew@epa.gov]; Glenn,

Barbara[Glenn.Barbara@epa.gov]

From: Kuhn, Kevin

Sent: Wed 1/24/2018 7:19:16 PM

Subject: RE: Meeting with ACC on Formaldehyde

background.pdf formaldehyde ppt.pdf one pager.pdf paper.pdf

Hi All,

Please find attached the background documents under discussion.

Kevin Kuhn

ORD/EPA

(202) 564-4835

Mobile: (202) 309-3969

-----Original Appointment-----

From: Orme-Zavaleta, Jennifer

Sent: Monday, December 4, 2017 12:07 PM

To: Orme-Zavaleta, Jennifer; Rodan, Bruce; Yamada, Richard (Yujiro); Fleming, Megan;

Christian, Megan; Kuhn, Kevin; Bahadori, Tina

Cc: Vandenberg, John; Thayer, Kris; Lavoie, Emma; Axelrad, Daniel; Ross, Mary; Bussard, David; Mazza, Carl; Sasser, Erika; Rimer, Kelly; Vasu, Amy; Kraft, Andrew; Glenn, Barbara

Subject: Meeting with ACC on Formaldehyde

When: Wednesday, January 24, 2018 2:00 PM-3:00 PM (UTC-05:00) Eastern Time (US &

Canada).

Where: 41213 RRB/via video to B249; call-in: 202-991-0477, code: 2997121

From: White, Kimberly [mailto:Kimberly_White@americanchemistry.com]

Sent: Monday, December 04, 2017 8:22 AM

To: Orme-Zavaleta, Jennifer < Orme-Zavaleta.Jennifer@epa.gov>

Subject: Follow-up

Dear Dr. Orme-Zavaleta.

Thank you for your initial response to my November 21st letter. Do you have availability for a 1 hour meeting in Washington, DC sometime during the week of January 22nd to discuss further?

Separately, I also wanted to alert you to a recently published article by Mundt et al. titled "Six years after the NRC Review of EPA's Draft IRIS Toxicological Review of Formaldehyde: Regulatory implications of new science in evaluating formaldehyde leukemogenicity". I have appended a copy of the in press version to this email and excerpted the abstract below.

Regul Toxicol Pharmacol. 2017 Nov 17. pii: S0273-2300(17)30363-X. doi: 10.1016/j.yrtph.2017.11.006. [Epub ahead of print]

Six years after the NRC Review of EPA's Draft IRIS Toxicological Review of Formaldehyde: Regulatory implication

Mundt KA1, Gentry PR2, Dell LD2, Rodricks JV2, Boffetta P3.

Author information

Abstract

Shortly after the International Agency for Research on Cancer (IARC) determined that formaldehyde causes leukemia, the United States Environmental Protection Agency (EPA) released its Draft IRIS Toxicological Review of Formaldehyde, also concluding that formaldehydecauses leukemia. Peer review of the EPA Draft IRIS Assessment by a National Academy of Science committee noted that "causal determinations are not supported by the narrative provided in the draft" {NRC 2011}. They offered recommendations for improving the IRISreview and identified several important research gaps. Over the six years since the NRC peer review, significant new science has been published. We identify and summarize key NRC recommendations and map them to this new science, including extended analysis of epidemiological studies, updates of earlier occupational cohort studies, toxicological experiments using a sensitive mouse strain, mechanistic studies examining the role of exogenous versus endogenous formaldehyde in bone marrow, and several critical reviews. With few exceptions, new findings are consistently negative, and integration of all available evidence challenges

the earlier conclusions that formaldehyde causes leukemia. Given formaldehyde's commercial importance, environmental ubiquity and endogenous production, accurate hazard classification and risk evaluation of whether exposure to formaldehyde from occupational, residential and consumer products causes leukemia are critical.

KEYWORDS:

Epidemiology; Evidence integration; Hazard evaluation; Mechanistic studies; Regulatory science; Toxicology

Kind Regards,

Kimberly Wise White, Ph.D. | American Chemistry Council

Senior Director, Chemical Products & Technology Division

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